1. Meng found aboveground biomass from Fig. 4 (not sure). No belowground biomass was found.

Data was from tab “seagrass biomass” row 40-42.

The aboveground biomass data may come from Fig. 4 (page 77).

***[Response from Blanca]*** *Doesn’t seem from that figure, you need annual data not seasonal data. In p.76 says “Mean annual above-ground Z. japonica biomass at the 8 locations monitored ranged from 15 to 42 g AFDW m–2. Mean annual below-ground biomass ranged from 14 to 60 g AFDW m–2.”. I would take both 15 and 42 as 2 aboveground data points, and same with belowground. This paper doesn’t seem to give any other kind of useful data. For Z. marina, I don’t know, I don’t see data in the paper. You will have to consider that this data in the excel tab might also be from author’s raw personal data; I think most of seagrass biomass data was obtained this way…*

According to the response from Blanca, we chose 15 and 42 for aboveground biomass and 14 to 60 for belowground biomass for this paper.

